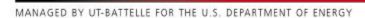
OAK RIDGE NATIONAL LABORATORY





Review of the Spallation Neutron Source Low Level RF Control Systems 26-27 September 2002

Agenda

Thursday, 26 September			
2:45	Welcome, Background and Charge	N. Holtkamp	15
LANL Presentations and Discussion			
3:00	Introduction to LANL Presentations	D. Rej	15
3:15	LLRF system status, JLAB status, and Technical Details	A. Regan M. Prokop	90
4:45	The Path Forward to Completion	H. Shoaee	30
5:15	Plan for Completion	M. Lynch	30
5:45	Discussion		15
6:00	Adjourn		
Friday, 27 September			
7:30	Continental Breakfast Available		
8:00	Closed Committee Session	Committee	30
LBNL Presentations and Discussion			
8:30	Berkeley perspective on SNS Low-Level RF Systems	R. Keller	5
8:35	Overview, Scope, System Description, LLRF Performance during the FES Commissioning, Analog Design and Implementation	A. Ratti	60
9:35	Digital Design and Implementation, System Simulations, Detailed System Description	L. Doolittle	60
10:35	Scalability, Interfaces, Schedule	A. Ratti	30
11:00	Discussion		25
11:30	Closed Committee Working Lunch		150
2:00	Closeout	Committee	30
2:30	Adjourn		

September 23, 2002 Page 1 of 1